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L	Hits	Search Text	DB	Time stamp
Number	1564166	di anl au	USPAT;	2004/08/30
2	1564166	display	US-PGPUB;	09:05
		·	EPO; JPO;	
			DERWENT;	
*			IBM TDB	
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	USPAT;	2004/08/30
3	90944	display and electrode\$1 and control\$6		09:06
		· ·	US-PGPUB;	09:06
9 1 4			EPO; JPO;	
		·	DERWENT;	-
		'	IBM_TDB	
4	3809		USPAT;	2004/08/30
		and light adj modul\$6	US-PGPUB;	09:06
		-	EPO; JPO;	
			DERWENT;	
	1		IBM_TDB	
5	1890	display and electrode\$1 and control\$6	USPAT;	2004/08/30
3	. 1000	and light adj modul\$6 and element and	US-PGPUB;	09:07
		array	EPO; JPO;	
		array	DERWENT;	
		2	IBM TDB	
6	3	display and electrode\$1 and control\$6	USPAT;	2004/08/30
6	3	and light adj modul\$6 and element and	US-PGPUB;	09:07
		array and recursive and feedback	EPO; JPO;	
	ļ	array and recursive and reedback	DERWENT;	
			IBM TDB	
-		a a second and mention 166	USPAT;	2004/08/30
7	0	display and electrode\$1 and control\$6	US-PGPUB;	09:08
		and light adj modul\$6 and element and		09.00
	!	array and recursive and feedback and	EPO; JPO;	
	1'	pulse adj width	DERWENT;	
			IBM_TDB	2004/00/20
8	0	display and electrode\$1 and control\$6	USPAT;	2004/08/30
		and light adj modul\$6 and element and	US-PGPUB;	09:08
		array and recursive and feedback and	EPO; JPO;	
ļ		pulse and width and driv\$6	DERWENT;	
İ			IBM_TDB	
9	1	display and electrode\$1 and control\$6	USPAT;	2004/08/30
_		and light adj modul\$6 and element and	US-PGPUB;	09:09
		array and recursive and feedback and	EPO; JPO;	,
		pulse and wid\$6 and driv\$6	DERWENT;	
101		,F	IBM_TDB	*
10	3	display and electrode\$1 and control\$6	USPAT;	2004/08/30
10		and light adj modul\$6 and element and	US-PGPUB;	09:09
		array and recursive and feedback and	EPO; JPO;	
		pulse\$1 and wid\$6 and driv\$6	DERWENT;	
		parseyr and wrayo and arrive	IBM TDB	
111	0	display and electrode\$1 and control\$6	USPAT;	2004/08/30
11	1	and light adj modul\$6 and element and	US-PGPUB;	09:10
		array and recursive and feedback and	EPO; JPO;	
]	1	pulse\$1 and wid\$6 and driv\$6 and ouput	DERWENT;	1
		bursest and midse and direct and orbuc	IBM TDB	
1:1		1: 1 and control 66	USPAT;	2004/08/30
12	0	display and electrode\$1 and control\$6		09:10
		and light adj modul\$6 and element and	US-PGPUB;	05.10
		array and recursive and feedback and	EPO; JPO;	
		pulse\$1 and wid\$6 and driv\$6 and ouput\$6	DERWENT;	
			IBM_TDB	2004/00/20
	1 -	display and electrode\$1 and control\$6	USPAT;	2004/08/30
13	3	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	US-PGPUB;	09:10
13	3	and light adj modul\$6 and element and	1	Į.
13	3	array and recursive and feedback and	EPO; JPO;	
13	3	and light adj moduly6 and element and array and recursive and feedback and pulse\$1 and wid\$6 and driv\$6 and output\$6	EPO; JPO; DERWENT;	
13	3	array and recursive and feedback and pulse\$1 and wid\$6 and driv\$6 and output\$6	EPO; JPO;	
	0	array and recursive and feedback and pulse\$1 and wid\$6 and driv\$6 and output\$6 display and electrode\$1 and control\$6	EPO; JPO; DERWENT;	2004/08/30
13		array and recursive and feedback and pulse\$1 and wid\$6 and driv\$6 and output\$6 display and electrode\$1 and control\$6 and light adj modul\$6 and element and	EPO; JPO; DERWENT; IBM_TDB	2004/08/30 09:11
		array and recursive and feedback and pulse\$1 and wid\$6 and driv\$6 and output\$6 display and electrode\$1 and control\$6 and light adj modul\$6 and element and array and recursive and feedback and	EPO; JPO; DERWENT; IBM_TDB USPAT;	•
		array and recursive and feedback and pulse\$1 and wid\$6 and driv\$6 and output\$6 display and electrode\$1 and control\$6	EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB;	•

			11053-	2004/09/20
15	2	display and electrode\$1 and control\$6	USPAT;	2004/08/30 09:12
		and light adj modul\$6 and element and	US-PGPUB;	09:12
		array and recursive and feedback and	EPO; JPO;	
		pulse\$1 and wid\$6 and driv\$6 and output\$6	DERWENT;	
		and back and plane	IBM_TDB USPAT;	2004/08/30
16	2	display and electrode\$1 and control\$6	US-PGPUB;	09:13
		and light adj modul\$6 and element and	EPO; JPO;	03.13
		array and recursive and feedback and	DERWENT;	
		pulse\$1 and wid\$6 and driv\$6 and output\$6	IBM TDB	
		and back and plane and panel and	IBM_IDD	
• _		interface	USPAT;	2004/08/30
17	2	display and electrode\$1 and control\$6	US-PGPUB;	09:13
		and light adj modul\$6 and element and array and recursive and feedback and	EPO; JPO;	,
		pulse\$1 and wid\$6 and driv\$6 and output\$6	DERWENT;	
	l	and back and plane and panel and	IBM TDB	
-		interface and pixel		
10	2	display and electrode\$1 and control\$6	USPAT;	2004/08/30
18	2	and light adj modul\$6 and element and	US-PGPUB;	09:13
		array and recursive and feedback and	EPO; JPO;	•
		pulse\$1 and wid\$6 and driv\$6 and output\$6	DERWENT;	-€
		and back and plane and panel and	IBM_TDB	
		interface and pixel\$1	-	
22	o	display and electrode\$1 and control\$6	USPAT;	2004/08/30
~~		and light adj modul\$6 and element and	US-PGPUB;	09:23
	1	array and recursive and feedback and	EPO; JPO;	
		pulse\$1 and wid\$6 and driv\$6 and output\$6	DERWENT;	
		and back and plane and panel and	IBM_TDB	
		interface and pixel\$1 and value\$1 and		
		bit\$1		
19	2	display and electrode\$1 and control\$6	USPAT;	2004/08/30
		and light adj modul\$6 and element and	US-PGPUB;	09:23
i		array and recursive and feedback and	EPO; JPO;	
		pulse\$1 and wid\$6 and driv\$6 and output\$6	DERWENT;	
	•	and back and plane and panel and	IBM_TDB	
		interface and pixel\$1 and value\$1	IICDAM.	2004/08/30
23	609	display and electrode\$1 and control\$6	USPAT;	09:24
		and light adj modul\$6 and element and	US-PGPUB; EPO; JPO;	09.24
		array and stage\$1	DERWENT;	
			IBM TDB	
	105	display and electrode\$1 and control\$6	USPAT;	2004/08/30
24	195	and light adj modul\$6 and element and	US-PGPUB;	09:24
		array and stage\$1 and bit\$1	EPO; JPO;	
		array and beageyr and brown	DERWENT;	
1			IBM TDB	**
25	n	display and electrode\$1 and control\$6	USPAT;	2004/08/30
23	1	and light add modul\$6 and element and	US-PGPUB;	09:24
		array and stage\$1 and bit\$1 and oixel\$1	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
26	0	display and electrode\$1 and control\$6	USPAT;	2004/08/30
-		and light adj modul\$6 and element and	US-PGPUB;	09:25
	1	array and stage\$1 and bit\$1 and pixel\$1	EPO; JPO;	
	1	and LCoS adj device	DERWENT;	
	1		IBM_TDB	2004/00/20
27	2	display and electrode\$1 and control\$6	USPAT;	2004/08/30
1		and light add modul\$6 and element and	US-PGPUB;	09:25
1		larray and recursive and feedback and	EPO; JPO;	
		pulse\$1 and wid\$6 and driv\$6 and output\$6	DERWENT;	
	*	and back and plane and panel and	IBM_TDB	
		interface and pixel\$1 and value\$1	IICDAM -	2004/09/20
28	153	display and electrode\$1 and control\$6	USPAT;	2004/08/30
		and light adj modul\$6 and element and	US-PGPUB;	09.40
		array and stage\$1 and bit\$1 and pixel\$1	EPO; JPO;	
			DERWENT;	
1			IBM_TDB	

29	44	display and electrode\$1 and control\$6 and light adj modul\$6 and element and	USPAT; US-PGPUB;	2004/08/30 09:26	
		array and stage\$1 and bit\$1 and pixel\$1	EPO; JPO;		
	·	and subset\$1	DERWENT;		
			IBM_TDB	2004/00/20	
30	37	display and electrode\$1 and control\$6	USPAT;	2004/08/30 09:27	
		and light adj modul\$6 and element and array and stage\$1 and bit\$1 and pixel\$1	US-PGPUB; EPO; JPO;	09.27	
		array and stages; and bitter and pixely:	DERWENT;		
		and subsect and rocacion	IBM TDB		
31	0	display and electrode\$1 and control\$6	USPAT;	2004/08/30	-
		and light adj modul\$6 and element and	US-PGPUB;	09:27	
÷		array and stage\$1 and bit\$1 and pixel\$1	EPO; JPO;		
	Į.	and subset\$1 and location and recursive	DERWENT;		
22	0	and feedback display and electrode\$1 and control\$6	IBM_TDB USPAT;	2004/08/30	
32	"	and light adj modul\$6 and element and	US-PGPUB;	09:28	
		array and stage\$1 and bit\$1 and pixel\$1	EPO; JPO;	*	
`	,	and subset\$1 and location and recursive	DERWENT;		
		and feedback	IBM_TDB		
33	0	display and electrode\$1 and control\$6	USPAT;	2004/08/30	
		and light adj modul\$6 and element and array and stage\$1 and bit\$1 and pixel\$1	US-PGPUB; EPO; JPO;	09.20	
		and subset\$1 and location and substarte	DERWENT;		
		and subsect and rocacton and substants	IBM TDB		
34	20	display and electrode\$1 and control\$6	USPAT;	2004/08/30	
		and light adj modul\$6 and element and	US-PGPUB;	09:29	
		array and stage\$1 and bit\$1 and pixel\$1	EPO; JPO;		
		and subset\$1 and location and	DERWENT;		
35	22	substrate\$1 display and electrode\$1 and control\$6	USPAT;	2004/08/30	
35	22	and light adj modul\$6 and element and	US-PGPUB;	09:29	
		array and stage\$1 and bit\$1 and pixel\$1	EPO; JPO;		
		and subset\$1 and location\$1 and	DERWENT;	1	
		substrate\$1	IBM_TDB	2004/09/20	
36	18	display and electrode\$1 and control\$6 and light adj modul\$6 and element and	USPAT; US-PGPUB;	2004/08/30 09:30	
		array and stage\$1 and bit\$1 and pixel\$1	EPO; JPO;	03.30	
		and subset\$1 and location\$1 and	DERWENT;		
		substrate\$1 and semiconductor	IBM_TDB		
37	17		USPAT;	2004/08/30	
		and light adj modul\$6 and element and	US-PGPUB;	10:23	
		array and stage\$1 and bit\$1 and pixel\$1 and subset\$1 and location\$1 and	EPO; JPO; DERWENT;		
	1	substrate\$1 and semiconductor and	IBM TDB		
		material	_		
38	9	display and electrode\$1 and control\$6	USPAT;	2004/08/30	
		and light adj modul\$6 and element and	US-PGPUB;	10:26	
		array and stage\$1 and bit\$1 and pixel\$1	EPO; JPO; DERWENT;		
		and subset\$1 and location\$1 and substrate\$1 and semiconductor and	IBM TDB		
		material and computer			
39	8	display and electrode\$1 and control\$6	USPAT;	2004/08/30	
		and light adj modul\$6 and element and	US-PGPUB;	10:52	
		array and stage\$1 and bit\$1 and pixel\$1	EPO; JPO;		
		and subset\$1 and location\$1 and	DERWENT;		
		substrate\$1 and semiconductor and material and computer and feedback	IBM_TDB		
40	33001	display and digital and back and plane	USPAT;	2004/08/30	
10	33001	display and digital and back and plane	US-PGPUB;	10:52	
			EPO; JPO;		
			DERWENT;		
			IBM_TDB	0004/00/00	
41	1214	display and digital and back adj plane	USPAT;	2004/08/30	
		*	US-PGPUB;	10:52	
			EPO; JPO; DERWENT;		
1			IBM TDB		

*				
42	0	display and digital adj back adj plane	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/08/30 10:53
			IBM TDB	
43	1214	display and digital and back adj plane	USPAT; US-PGPUB;	2004/08/30 10:53
			EPO; JPO; DERWENT;	
	ا م	distribution and distributions back add plans	IBM_TDB USPAT;	2004/08/30
44	2	display and digital and back adj plane and electrode\$1 and control\$6 and light adj modul\$6 and element and array and	US-PGPUB; EPO; JPO;	11:05
		stage\$1 and bit\$1 and pixel\$1 and substrate\$1	DERWENT; IBM TDB	
		and semiconductor and material and computer and feedback		
45	2	display and digital and back adj plane and electrode\$1 and control\$6 and light	USPAT; US-PGPUB;	2004/08/30 11:05
	i	adj modul\$6 and element and array and pulse adj width	EPO; JPO; DERWENT;	
46	0	display and digital and back adj plane	IBM_TDB USPAT;	2004/08/30
	0	and electrode\$1 and control\$6 and light adj modul\$6 and element and array and	US-PGPUB; EPO; JPO;	11:28
. ()-		pulse adj width and stage\$1 and bit\$1 and pixel\$1 and subset\$1 and location\$1 and	DERWENT; IBM TDB	
		substrate\$1 and semiconductor and material and computer and feedback		
47	0	display and digital and back adj plane	USPAT;	2004/08/30
		and electrode\$1 and control\$6 and light adj modul\$6 and element and array and	US-PGPUB; EPO; JPO;	11:28
		<pre>pulse adj width and stage\$1 and bit\$1 and pixel\$1</pre>	DERWENT; IBM TDB	
48	0	1 *	USPAT; US-PGPUB;	2004/08/30
		adj modul\$6 and element and array and pulse adj width and bit\$1 and pixel\$1	EPO; JPO; DERWENT;	
			IBM_TDB USPAT;	2004/08/30
49	2	and electrode\$1 and control\$6 and light	US-PGPUB;	11:34
		adj modul\$6 and element and array and pulse adj width and pixel\$1	EPO; JPO; DERWENT; IBM TDB	0.0
50	0	display and digital and back adj plane	USPAT; US-PGPUB;	2004/08/30 11:34
		and electrode\$1 and control\$6 and light adj modul\$6 and element and array and	EPO; JPO;	
· ·		pulse adj width and pixel\$1 and storage	DERWENT; IBM_TDB	2004/09/20
51	0	and electrode\$1 and control\$6 and light	USPAT; US-PGPUB;	2004/08/30 11:35
	·	adj modul\$6 and element and array and pulse adj width and pixel\$1 and storage	EPO; JPO; DERWENT;	
52	0	and feedback	<pre>IBM_TDB USPAT;</pre>	2004/08/30
~~		and electrode\$1 and control\$6 and light adj modul\$6 and element and array and	US-PGPUB; EPO; JPO;	11:35
		pulse adj width and pixel\$1 and storage	DERWENT;	
53	0	and feedback and recursive display and digital and back adj plane	IBM_TDB USPAT;	2004/08/30
		and electrode\$1 and control\$6 and light adj modul\$6 and element and array and	US-PGPUB; EPO; JPO;	11:35
	1	pulse adj width and pixel\$1 and storage	DERWENT; IBM TDB	
54	2	display and digital and back adj plane and electrode\$1 and control\$6 and light	USPAT; US-PGPUB;	2004/08/30 11:36
		adj modul\$6 and element and array and	EPO; JPO;	
		pulse adj width and pixel\$1	DERWENT; IBM_TDB	

55	7	display and digital and back adj plane and electrode\$1 and control\$6 and light	USPAT; US-PGPUB;	2004/08/30 11:37
		adj modul\$6 and element and array and	EPO; JPO;	
	0	storage\$8 and bit\$1	DERWENT; IBM TDB	
57	2	display and digital and back adj plane	USPAT;	2004/08/30
		and electrode\$1 and control\$6 and light adj modul\$6 and element and array and	US-PGPUB; EPO; JPO;	11:38
		storage\$8 and bit\$1 and output\$6 and	DERWENT;	
		mask\$6	IBM_TDB	0004/00/00
58	2	display and digital and back adj plane and electrode\$1 and control\$6 and light	USPAT; US-PGPUB;	2004/08/30 11:38
		adj modul\$6 and element and array and	EPO; JPO;	11.50
		storage\$8 and bit\$1 and output\$6 and	DERWENT;	
56	7	mask\$6 and write\$6 display and digital and back adj plane	<pre>IBM_TDB USPAT;</pre>	2004/08/30
30	1	and electrode\$1 and control\$6 and light	US-PGPUB;	11:41
		adj modul\$6 and element and array and	EPO; JPO;	
		storage\$8 and bit\$1 and output\$6	DERWENT; IBM TDB) =
60	2		USPAT;	2004/08/30
		and electrode\$1 and control\$6 and light adj modul\$6 and element and array and	US-PGPUB; EPO; JPO;	11:42
		pulse adj width	DERWENT;	
			IBM_TDB	2004/08/30
61	3	display and digital and back adj plane and electrode\$1 and control\$6 and light	USPAT; US-PGPUB;	11:42
		adj modul\$6 and element and array and bit	EPO; JPO;	
		and serial and proces\$5	DERWENT; IBM TDB	
62	0	display and digital and back adj plane	USPAT;	2004/08/30
		and electrode\$1 and control\$6 and light	US-PGPUB;	11:44
		adj modul\$6 and element and array and bit\$1 and serial\$9 and proces\$5 and	EPO; JPO; DERWENT;	. *
		logical and arithmetic	IBM_TDB	2224/22/22
63	0	display and digital and back adj plane and electrode\$1 and control\$6 and light	USPAT; US-PGPUB;	2004/08/30 11:45
		adj modul\$6 and element and array and	EPO; JPO;	
		bit\$1 and serial\$9 and proces\$5 and logic\$6 and arithmetic	DERWENT; IBM_TDB	·
64	28	display and digital and back adj plane	USPAT;	2004/08/30
		and electrode\$1 and control\$6 and bit\$1	US-PGPUB;	11:45
		and serial\$9 and proces\$5 and logic\$6 and arithmetic	EPO; JPO; DERWENT;	
			IBM_TDB	
65	20	display and digital and back adj plane and electrode\$1 and control\$6 and bit\$1	USPAT; US-PGPUB;	2004/08/30
		and serial\$9 and proces\$5 and logic\$6 and	EPO; JPO;	111.13
		arithmetic and light and modul\$6 and	DERWENT;	
67	0	element and array display and digital and back adj plane	IBM_TDB USPAT;	2004/08/30
"		and electrode\$1 and control\$6 and bit\$1	US-PGPUB;	11:46
		and serial\$9 and proces\$5 and logic\$6 and arithmetic and light adj modul\$6 and	EPO; JPO; DERWENT;	
		element\$1 and array	IBM_TDB	
68	0	display and digital and back adj plane	USPAT;	2004/08/30
		and electrode\$1 and control\$6 and bit\$1 and serial\$9 and proces\$5 and logic\$6 and	US-PGPUB; EPO; JPO;	11:47
		arithmetic and light\$6 adj modul\$6 and	DERWENT;	
60	0	element\$1 and array display and digital and back adj plane	IBM_TDB USPAT;	2004/08/30
69		and electrode\$1 and control\$6 and bit\$1	US-PGPUB;	11:47
		and serial\$9 and proces\$5 and logic\$6 and	EPO; JPO;	
		arithmetic and light\$6 adj modul\$6 and array	DERWENT; IBM TDB	
66	20	display and digital and back adj plane	USPAT;	2004/08/30
		and electrode\$1 and control\$6 and bit\$1 and serial\$9 and proces\$5 and logic\$6 and	US-PGPUB; EPO; JPO;	11:50
		arithmetic and light and modul\$6 and	DERWENT;	
	-	element\$1 and array	IBM_TDB	

<u> </u>	1 1	<u> </u>	display and digital and back adj plane	USPAT;	2004/08/30
70	1	18	display and digital and back adj plane	US-PGPUB;	11:51
			and electrode\$1 and control\$6 and bit\$1 and serial\$9 and proces\$5 and logic\$6 and	EPO; JPO;	11.51
		1	and serialsy and processo and logicso and	DERWENT;	
			arithmetic and light and modul\$6 and	IBM TDB	
		ا ۾ ا	element\$1 and array and feedback	USPAT;	2004/08/30
71	1	10	display and digital and back adj plane		1
			and electrode\$1 and control\$6 and bit\$1	US-PGPUB;	11:55
		- 1	and serial\$9 and proces\$5 and logic\$6 and	EPO; JPO;	
			arithmetic and light and modul\$6 and	DERWENT;	44
	4		element\$1 and array and feedback and	IBM_TDB	
	_		preced\$6	Manam.	2004/09/20
72	3	34	display and digital and back adj plane	USPAT;	2004/08/30
		1	and electrode\$1 and control\$6 and light	US-PGPUB;	11:56
			and modul\$6 and element\$1 and array and	EPO; JPO;	
			feedback and preced\$6 and two adj	DERWENT;	ļ
İ			dimensional	IBM_TDB	2004/09/20
73	3	34	display and digital and back adj plane	USPAT;	2004/08/30
		i	and electrode\$1 and control\$6 and light	US-PGPUB;	11:57
ļ	1		and modul\$6 and element\$1 and array and	EPO; JPO;	
1			feedback and (preced\$6 or recursive) and	DERWENT;	1
]	_	(two adj dimensional OR 2D)	IBM_TDB	2004/09/20
74	2	27	display and digital and back adj plane	USPAT;	2004/08/30
.		ĺ	and electrode\$1 and control\$6 and light	US-PGPUB;	11:57
			and modul\$6 and element\$1 and array and	EPO; JPO;	. 1
1		1	feedback and (preced\$6 or recursive) and	DERWENT;	1
			(two adj dimensional OR 2D) and pixel\$1	IBM_TDB	2004/08/30
75		0	display and digital and back adj plane	USPAT; US-PGPUB;	11:57
			and electrode\$1 and control\$6 and light	EPO; JPO;	11.57
		1	and modul\$6 and element\$1 and array and	DERWENT;	l i
		- 1	feedback and (preced\$6 or recursive) and	IBM TDB	
		l	(two adj dimensional OR 2D) and pixel\$1	1DM_1DB	
			and reset\$6	USPAT;	2004/08/30
76		0	display and digital and back adj plane and electrode\$1 and control\$6 and light	US-PGPUB;	11:58
			and modul\$6 and element\$1 and array and	EPO; JPO;	
			feedback and (preced\$6 or recursive) and	DERWENT;	
,	1 .	}	(two adj dimensional OR 2D) and pixel\$1	IBM_TDB	1
			and reset\$6 and set\$6	_	
77		27	display and digital and back adj plane	USPAT;	2004/08/30
			and electrode\$1 and control\$6 and light	US-PGPUB;	12:00
			and modul\$6 and element\$1 and array and	EPO; JPO;	
			feedback and (preced\$6 or recursive) and	DERWENT;	1
			(two adj dimensional OR 2D) and pixel\$1	IBM_TDB	
			and set\$6		
78		0	display and digital and back adj plane	USPAT;	2004/08/30
	į		and electrode\$1 and control\$6 and light	US-PGPUB;	11:59
	,		and modul\$6 and element\$1 and array and	EPO; JPO;	
			feedback and (preced\$6 or recursive) and	DERWENT;	
			(two adj dimensional OR 2D) and pixel\$1	IBM_TDB	
			and (re-set\$6 or re adj set\$6)	TTGDAE.	2004/08/30
79		0	display and digital and back adj plane	USPAT;	2004/08/30
			and electrode\$1 and control\$6 and light	US-PGPUB;	12:00
			and modul\$6 and element\$1 and array and	EPO; JPO;	
	1		feedback and (preced\$6 or recursive) and	DERWENT;	
			(two adj dimensional OR 2D) and pixel\$1	IBM_TDB	
	1		and (re-set\$6 or re adj set\$6 or reset\$6)	HCDAM.	2004/08/30
80	-	13	display and digital and back adj plane	USPAT;	
	1		and electrode\$1 and control\$6 and light	US-PGPUB;	12:01
			and modul\$6 and element\$1 and array and	EPO; JPO;	
-			feedback and (preced\$6 or recursive) and	DERWENT; IBM TDB	}
	1		(two adj dimensional OR 2D) and pixel\$1	TDM_IDB	
0,7		12	and set\$6 and bit\$1 display and digital and back adj plane	USPAT;	2004/08/30
81	1	13	and electrode\$1 and control\$6 and light	US-PGPUB;	12:01
			and modul\$6 and element\$1 and array and	EPO; JPO;	
			feedback and (preced\$6 or recursive) and	DERWENT;	
			(two adj dimensional OR 2D) and pixel\$1	IBM TDB	•
			and set\$6 and bit\$1 and comput\$6	_	
L			I		

82	13	display and digital and back adj plane and electrode\$1 and control\$6 and light and modul\$6 and element\$1 and array and	USPAT; US-PGPUB; EPO; JPO;	2004/08/30 12:02
		feedback and (preced\$6 or recursive) and (two adj dimensional OR 2D) and pixel\$1 and set\$6 and bit\$1 and comput\$6 and	DERWENT; IBM_TDB	
		value\$1		
83	13	display and digital and back adj plane and electrode\$1 and control\$6 and light	USPAT; US-PGPUB;	2004/08/30 12:03
	,	and modul\$6 and element\$1 and array and feedback and (preced\$6 or recursive) and (two adj dimensional OR 2D) and pixel\$1 and set\$6 and bit\$1 and comput\$6 and value\$1 and series	EPO; JPO; DERWENT; IBM_TDB	
84	1	display and digital and back adj plane and electrode\$1 and control\$6 and light and modul\$6 and element\$1 and array and feedback and (preced\$6 or recursive) and (two adj dimensional OR 2D) and pixel\$1 and set\$6 and bit\$1 and comput\$6 and	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/30 12:05
85	4	<pre>value\$1 and series and instruction\$1 display and digital and back adj plane and electrode\$1 and control\$6 and light and modul\$6 and element\$1 and array and</pre>	USPAT; US-PGPUB; EPO; JPO;	2004/08/30 12:07
		<pre>feedback and (preced\$6 or recursive) and pulse adj width</pre>	DERWENT; IBM_TDB	
86	91	display and digital and back adj plane and electrode\$1 and control\$6 and light and modul\$6 and element\$1 and array and spatial	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/30
87	36	display and digital and back adj plane and electrode\$1 and control\$6 and light adj modul\$6 and element\$1 and array and spatial	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/30 12:08
88	30	display and digital and back adj plane and electrode\$1 and control\$6 and light adj modul\$6 and element\$1 and array and spatial and data and process\$6	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/30 12:09
89	10	display and digital and back adj plane and electrode\$1 and control\$6 and light adj modul\$6 and element\$1 and array and spatial and data and process\$6 and memory	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/30 12:10
90	0	display and digital and back adj plane and electrode\$1 and control\$6 and light adj modul\$6 and element\$1 and array and spatial and data and process\$6 and memory and resident	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/30 12:10
91	0	display and digital and back adj plane and electrode\$1 and control\$6 and light adj modul\$6 and element\$1 and array and spatial and data and process\$6 and memory and resident\$6	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/30
92	0	display and digital and back adj plane and electrode\$1 and control\$6 and light adj modul\$6 and element\$1 and array and spatial and data and process\$6 and memory	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/30 12:11
93	10	and residen\$9 display and digital and back adj plane and electrode\$1 and control\$6 and light adj modul\$6 and element\$1 and array and spatial and data and process\$6 and memory	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/08/30 12:11
94	10	and length	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/08/30 12:12
		and length and time	IBM_TDB	

95 49 display and digital and back adj plane and electrode\$1 and control\$6 and light and modul\$6 and element\$1 and array and feedback and (preced\$6 or recursive) 8 display and digital and back adj plane and electrode\$1 and control\$6 and light adj modul\$6 and element\$1 and array and spatial and data and process\$6 and memory and length and time and bit\$1 and electrode\$1 and control\$6 and light adj modul\$6 and element\$1 and array and spatial and digital and back adj plane and electrode\$1 and control\$6 and light adj modul\$6 and element\$1 and array and spatial and data and process\$6 and memory and electrode\$1 and control\$6 and light adj modul\$6 and element\$1 and array and spatial and data and process\$6 and memory and length and time and bit\$1 and position 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	2004/08/30 12:12 2004/08/30 12:13 2004/08/30 12:13
and modul\$6 and element\$1 and array and feedback and (preced\$6 or recursive) 8 display and digital and back adj plane and electrode\$1 and control\$6 and light adj modul\$6 and element\$1 and array and spatial and data and process\$6 and memory and length and time and bit\$1 in the process\$6 and memory and electrode\$1 and control\$6 and light adj modul\$6 and element\$1 and array and spatial and data and process\$6 and memory and electrode\$1 and control\$6 and light adj modul\$6 and element\$1 and array and spatial and data and process\$6 and memory and length and time and bit\$1 and position 8 display and digital and back adj plane position 98 display and digital and back adj plane uspat;	2004/08/30 12:13 2004/08/30
feedback and (preced\$6 or recursive) 8 display and digital and back adj plane and electrode\$1 and control\$6 and light adj modul\$6 and element\$1 and array and spatial and data and process\$6 and memory and length and time and bit\$1 97 8 display and digital and back adj plane display and digital and back adj plane adj modul\$6 and element\$1 and array and spatial and data and process\$6 and memory and electrode\$1 and control\$6 and light adj modul\$6 and element\$1 and array and spatial and data and process\$6 and memory and length and time and bit\$1 and position 98 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	12:13
96 8 display and digital and back adj plane and electrode\$1 and control\$6 and light adj modul\$6 and element\$1 and array and spatial and data and process\$6 and memory and length and time and bit\$1 IBM_TDB 97 8 display and digital and back adj plane display and digital and back adj plane adj modul\$6 and element\$1 and array and spatial and data and process\$6 and memory and length and time and bit\$1 and position 98 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	12:13
and electrode\$1 and control\$6 and light adj modul\$6 and element\$1 and array and spatial and data and process\$6 and memory and length and time and bit\$1 8 display and digital and back adj plane adj modul\$6 and control\$6 and light adj modul\$6 and element\$1 and array and spatial and data and process\$6 and memory and length and time and bit\$1 and position 8 display and digital and back adj plane 98 8 display and digital and back adj plane USPAT; US-PGPUB; EPO; JPO; USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB DERWENT; IBM_TDB	12:13
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97 8 display and digital and back adj plane and electrode\$1 and control\$6 and light adj modul\$6 and element\$1 and array and spatial and data and process\$6 and memory and length and time and bit\$1 and position 98 8 display and digital and back adj plane USPAT;	
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adj modul\$6 and element\$1 and array and spatial and data and process\$6 and memory and length and time and bit\$1 and position 8 display and digital and back adj plane USPAT;	
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position 98 8 display and digital and back adj plane USPAT;	
98 8 display and digital and back adj plane USPAT;	
and electrode\$1 and control\$6 and light US-PGPUB;	2004/08/30
and electrodest and controls and figure on recon,	12:13
adj modul\$6 and element\$1 and array and EPO; JPO;	12.13
spatial and data and process\$6 and memory DERWENT;	
and length and time and bit\$1 and IBM_TDB	
position and different	0004/00/00
99 8 display and digital and back adj plane USPAT;	2004/08/30
and electrode\$1 and control\$6 and light US-PGPUB; adj modul\$6 and element\$1 and array and EPO; JPO;	12:14
spatial and data and process\$6 and memory DERWENT;	•
and length and time and bit\$1 and IBM_TDB	
position and different and amount	
100 8 display and digital and back adj plane USPAT;	2004/08/30
and electrode\$1 and control\$6 and light US-PGPUB;	12:14
adj modul\$6 and element\$1 and array and EPO; JPO; spatial and data and process\$6 and memory DERWENT;	
and length and time and bit\$1 and IBM_TDB	
position and different and amount and	
memory	
101 8 display and digital and back adj plane USPAT;	2004/08/30
and electrode\$1 and control\$6 and light US-PGPUB;	12:14
adj modul\$6 and element\$1 and array and EPO; JPO;	
spatial and data and process\$6 and memory DERWENT; and length and time and bit\$1 and IBM_TDB	/*-
position and different and amount and	
memory and select\$6 and available	
103 4 display and digital and back adj plane USPAT;	2004/08/30
and electrode\$1 and control\$6 and light US-PGPUB;	12:15
adj modul\$6 and element\$1 and array and EPO; JPO;	
spatial and data and process\$6 and memory DERWENT; and length and time and bit\$1 and IBM_TDB	,
position and different and amount and	
memory and select\$6 and available and	
(non-circul\$6 or non adj circulat\$6)	
104 4 display and digital and back adj plane USPAT;	2004/08/30
and electrode\$1 and control\$6 and light US-PGPUB;	12:16
adj modul\$6 and element\$1 and array and EPO; JPO; spatial and data and process\$6 and memory DERWENT;	,
and length and time and bit\$1 and IBM_TDB	
position and different and amount and	,
memory and select\$6 and available and	
(non-circul\$6 or non adj circulat\$6) and	*
buffer\$1	2004/09/20 "
102 8 display and digital and back adj plane USPAT; and electrode\$1 and control\$6 and light US-PGPUB;	2004/08/30 "
and electrode\$1 and control\$6 and light US-PGPUB; adj modul\$6 and element\$1 and array and EPO; JPO;	14.57
spatial and data and process\$6 and memory DERWENT;	
and length and time and bit\$1 and IBM_TDB	
position and different and amount and	(5)
memory and select\$6 and available and	
circul\$6	<u> </u>

		•		
105	656.	display and digital and back adj plane and stor\$6 and first and group	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/08/30 12:38
			IBM TDB	
106	419	display and digital and back adj plane	USPAT;	2004/08/30
100	1 317	and stor\$6 and first and group and bit\$1	US-PGPUB;	12:38
		and position	EPO; JPO;	12.30
		and position	DERWENT;	
	-	· ·	IBM TDB	
107	173	display and digital and back adj plane	USPAT;	2004/08/30
107	1/3	and stor\$6 and first and group and bit\$1	US-PGPUB;	12:39
		and position and pixel\$1	EPO; JPO;	12.03
		and position and pixely!	DERWENT;	
		,	IBM TDB	
108	48	display and digital and back adj plane	USPAT;	2004/08/30
100	10	and stor\$6 and first and group and bit\$1	US-PGPUB;	12:39
		and position and pixel\$1 and contiguous	EPO; JPO;	12.33
		and position and practor and contriguous	DERWENT;	
			IBM TDB	
109	172	display and digital and back adj plane	USPAT;	2004/08/30
100	1,2	and stor\$6 and first and group and bit\$1	US-PGPUB;	12:39
	/	and position and pixel\$1 and contin\$9	EPO; JPO;	
		and position and panesia and sensing	DERWENT;	
1			IBM TDB	
110	48	display and digital and back adj plane	USPAT;	2004/08/30
		and stor\$6 and first and group and bit\$1	US-PGPUB;	12:40
		and position and pixel\$1 and contiguous	EPO; JPO;	,
		and group and bit\$1 and position\$1	DERWENT;	
		\	IBM TDB	
111	48	display and digital and back adj plane	USPAT;	2004/08/30
-		and stor\$6 and first and group and bit\$1	US-PGPUB;	12:41
		and position and pixel\$1 and contiguous	EPO; JPO;	
		and group and bit\$1 and position\$1 and	DERWENT;	
		stor\$6 and second and group and bit\$1 and	IBM_TDB	
		position		
112	48	display and digital and back adj plane	USPAT;	2004/08/30
		and stor\$6 and first and group and bit\$1	US-PGPUB;	12:43
	u.,	and position and pixel\$1 and contiguous	EPO; JPO;	
		and group and bit\$1 and position\$1 and	DERWENT;	
		stor\$6 and second and group and bit\$1 and	IBM_TDB	
113		position and combin\$6 display and digital and back adj plane	USPAT;	2004/08/30
113	-	and stor\$6 and first and group and bit\$1	US-PGPUB;	12:44
		and position and pixel\$1 and contiguous	EPO; JPO;	12.11
		and group and bit\$1 and position\$1 and	DERWENT;	
		stor\$6 and second and group and bit\$1 and	IBM_TDB	
1		position and combin\$6 and first and group	1===_===	
		and bit\$1 and second and group and bit\$1		
		and corresponding		
114	0	display and digital and back adj plane	USPAT;	2004/08/30
		and stor\$6 and first and group and bit\$1	US-PGPUB;	12:44
		and position and pixel\$1 and contiguous	EPO; JPO;	
	ĺ	and group and bit\$1 and position\$1 and	DERWENT;	
		stor\$6 and second and group and bit\$1 and	IBM_TDB	· ·
1		position and combin\$6 and first and group		
		and bit\$1 and second and group and bit\$1		
		and corresponding and subset and pixel\$1		
1		and value\$1		0004/00/00
115	48		USPAT;	2004/08/30
,		and stor\$6 and first and group and bit\$1	US-PGPUB;	12:45
		and position and pixel\$1 and contiguous	EPO; JPO;	
1.		and group and bit\$1 and position\$1 and	DERWENT;	
		stor\$6 and second and group and bit\$1 and	IBM_TDB	
		position and combin\$6 and first and group		
	1	and bit\$1 and second and group and bit\$1	!	
Í		and pixel\$1 and value\$1	L	

				2004/00/20
116	33	display and digital and back adj plane and stor\$6 and first and group and bit\$1 and position and pixel\$1 and contiguous and group and bit\$1 and position\$1 and stor\$6 and second and group and bit\$1 and position and combin\$6 and first and group and bit\$1 and second and group and bit\$1 and second and group and bit\$1 and pixel\$1 and value\$1 and subset	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/30
117	.33	display and digital and back adj plane and stor\$6 and first and group and bit\$1 and position and pixel\$1 and contiguous and group and bit\$1 and position\$1 and stor\$6 and second and group and bit\$1 and position and combin\$6 and first and group and bit\$1 and subset and pixel\$1 and value\$1	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	12:46
118	0	display and digital and back adj plane and stor\$6 and first and group and bit\$1 and position and pixel\$1 and contiguous and group and bit\$1 and position\$1 and stor\$6 and second and group and bit\$1 and position and combin\$6 and first and group and bit\$1 and subset and pixel\$1 and value\$1 and control\$6 and pulse adj width	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/30 12:47
119	. 21	display and digital and back adj plane and stor\$6 and first and group and bit\$1 and position and pixel\$1 and contiguous and group and bit\$1 and position\$1 and stor\$6 and second and group and bit\$1 and position and combin\$6 and first and group and bit\$1 and subset and pixel\$1 and value\$1 and control\$6 and pulse and width	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/30 12:58
120	7	display and digital and back adj plane and stor\$6 and first and group and bit\$1 and position and pixel\$1 and contiguous and group and bit\$1 and position\$1 and stor\$6 and second and group and bit\$1 and position and combin\$6 and first and group and bit\$1 and second and group and bit\$1 and subset and pixel\$1 and value\$1 and control\$6 and pulse and width and light and modul\$6	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/30 12:58
121	7	display and digital and back adj plane and stor\$6 and first and group and bit\$1 and position and pixel\$1 and contiguous and group and bit\$1 and position\$1 and stor\$6 and second and group and bit\$1 and position and combin\$6 and first and group and bit\$1 and subset and pixel\$1 and value\$1 and control\$6 and pulse and width and light and modul\$6 and element\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/30 12:59
122	26456	display and digital and back adj plane and stor\$6 and first and group and bit\$1 and position and pixel\$1 and contiguous and group and bit\$1 and position\$1 and stor\$6 and second and group and bit\$1 and position and combin\$6 and first and group and bit\$1 and second and group and bit\$1 and subset and pixel\$1 and value\$1 and control\$6 and pulse and width and light and modul\$6 and element\$1 and first and group and bit\$1 and positon store\$6 and second and group and bit\$1 and position and store\$6 and short\$6 and period and	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/30 13:00
		and store\$6 and short\$6 and period and time		

				100/00
123	. 0	display and digital and back adj plane and stor\$6 and first and group and bit\$1 and position and pixel\$1 and contiguous and group and bit\$1 and position\$1 and stor\$6 and second and group and bit\$1 and position and combin\$6 and first and group and bit\$1 and second and group and bit\$1 and subset and pixel\$1 and value\$1 and control\$6 and pulse and width and light and modul\$6 and element\$1 and first and group and bit\$1 and position and store\$6 and second and group and bit\$1 and position and store\$6 and position and store\$6 and period and time	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/30 13:02
124	0	display and digital and back adj plane and stor\$6 and first and group and bit\$1 and position and pixel\$1 and contiguous and group and bit\$1 and position\$1 and stor\$6 and second and group and bit\$1 and position and combin\$6 and first and group	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/30 13:02
		and bit\$1 and second and group and bit\$1 and subset and pixel\$1 and value\$1 and control\$6 and pulse and width and light and modul\$6 and element\$1 and first and group and bit\$1 and position and store\$6 and second and group and bit\$1 and position and store\$6 and short\$6		
125	6	display and digital and back adj plane and stor\$6 and first and group and bit\$1 and position and pixel\$1 and contiguous and group and bit\$1 and position and second and group and bit\$1 and position and combin\$6 and first and group and bit\$1 and position and second and group and bit\$1 and subset and pixel\$1 and value\$1 and control\$6 and pulse and width and light and modul\$6 and element\$1 and first and group and bit\$1 and second and group and bit\$1 and position and store\$6 and second and group and bit\$1 and position and store\$6	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/30 13:02
126	5		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/30
127	686	1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/30
128	219	display and digital and back adj plane and stor\$6 and array and voltage and level and shift\$6	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/30 13:07
129	. 156	display and digital and back adj plane and stor\$6 and array and voltage\$1 and level and shift\$6 and logic and function\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/30 13:08

L130		12 1 - and distant and book all all and	TICDAM.	2004/08/30
130	98	display and digital and back adj plane	USPAT;	13:09
		and stor\$6 and array and voltage\$1 and	US-PGPUB;	13.09
		level and shift\$6 and logic and	EPO; JPO;	
		function\$1 and control\$6 and light and	DERWENT;	
		modul\$6	IBM_TDB	0004/00/00
131	92	display and digital and back adj plane	USPAT;	2004/08/30
		and stor\$6 and array and voltage\$1 and	US-PGPUB;	13:09
İ		level and shift\$6 and logic and	EPO; JPO;	
		function\$1 and control\$6 and light and	DERWENT;	
		modul\$6 and element\$1	IBM_TDB	
132	67	display and digital and back adj plane	USPAT;	2004/08/30
		and stor\$6 and array and voltage\$1 and	US-PGPUB;	13:10
	•	level and shift\$6 and logic and	EPO; JPO;	
		function\$1 and control\$6 and light and	DERWENT;	1
		modul\$6 and element\$1 and constant and	IBM TDB	1
}		voltage and source		1
133	67	display and digital and back adj plane	USPAT;	2004/08/30
133	0,	and stor\$6 and array and voltage\$1 and	US-PGPUB;	13:10
		level and shift\$6 and logic and	EPO; JPO;	13.10
		function\$1 and control\$6 and light and	DERWENT;	
		modul\$6 and element\$1 and constant and	IBM TDB	
		voltage and source and circuit\$1	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	'
124	59		USPAT;	2004/08/30
134	59			13:11
		and stor\$6 and array and voltage\$1 and	US-PGPUB;	13.11
		level and shift\$6 and logic and	EPO; JPO;	
	İ	function\$1 and memory and bit\$1 and	DERWENT;	
2"	Ì	control\$6 and light and modul\$6 and	IBM_TDB	
		element\$1 and constant and voltage and		
		source and circuit\$1		0001/00/00
135	59		USPAT;	2004/08/30
		and stor\$6 and array and voltage\$1 and	US-PGPUB;	13:11
		level and shift\$6 and logic and	EPO; JPO;	· 1:
		function\$1 and memory and bit\$1 and	DERWENT;	
		control\$6 and light and modul\$6 and	IBM_TDB	
		element\$1 and constant and voltage and		!
	4	source and circuit\$1 and output\$6		
136	50	display and digital and back adj plane	USPAT;	2004/08/30
		and stor\$6 and array and voltage\$1 and	US-PGPUB;	13:12
		level and shift\$6 and logic and	EPO; JPO;	
		function\$1 and memory and bit\$1 and	DERWENT;	1
		control\$6 and light and modul\$6 and	IBM_TDB	
		element\$1 and constant and voltage and		1
	8	source and circuit\$1 and output\$6 and		
		voltage and higher		
137	50	display and digital and back adj plane	USPAT;	2004/08/30
1		and stor\$6 and array and voltage\$1 and	US-PGPUB;	13:12
1		level and shift\$6 and logic and	EPO; JPO;	
,		function\$1 and memory and bit\$1 and	DERWENT;	
	1	control\$6 and light and modul\$6 and	IBM_TDB	
	1	element\$1 and constant and voltage and	_	
	1	source and circuit\$1 and output\$6 and		÷
		voltage and higher and low		
138	2	1	USPAT;	2004/08/30
		and stor\$6 and array and voltage\$1 and	US-PGPUB;	13:31
		level and shift\$6 and logic and	EPO; JPO;	
	1	function\$1 and memory and bit\$1 and	DERWENT;	
		control\$6 and light and modul\$6 and	IBM_TDB	
	**	element\$1 and constant and voltage and		
		source and circuit\$1 and output\$6 and		
		voltage and higher and low and P-channel		1
1		and transistor\$1		1
1		and cransiscorat	L	

139	0	display and digital and back adj plane and stor\$6 and first and group and bit\$1	USPAT; US-PGPUB;	2004/08/30 13:38
		and position and pixel\$1 and contiguous and group and bit\$1 and position\$1 and	EPO; JPO; DERWENT;	
		stor\$6 and second and group and bit\$1 and	IBM_TDB	
		position and combin\$6 and first and group	. –	
		and bit\$1 and second and group and bit\$1 and subset and pixel\$1 and value\$1 and		
		control\$6 and pulse and width and light	·	
-(-		and modul\$6 and element\$1 and first and		
		group and bit\$1 and position and store\$6		
		and second and group and bit\$1 and position and store\$6 and short\$6 and		
		period and time and master and slave		
140	101		USPAT;	2004/08/30
		and stor\$6 and spatial and light and modulat\$6	US-PGPUB; EPO; JPO;	13:39
		moddiacyo	DERWENT;	-
			IBM_TDB	
141	41	display and digital and back adj plane	USPAT; US-PGPUB;	2004/08/30
		and stor\$6 and spatial and light adj modulat\$6	EPO; JPO;	13.41
,			DERWENT;	
			IBM_TDB	2004/20/20
142	62	display and digital and back adj plane and spatial and light adj modulat\$6	USPAT; US-PGPUB;	2004/08/30
		and spacial and light adj moddlacyo	EPO; JPO;	13.35
	-		DERWENT;	
			IBM_TDB	2004/09/20
143	0	display and digital and back adj plane and spatial and light adj modulat\$6 and	USPAT; US-PGPUB;	2004/08/30
		master and slave	EPO; JPO;	13.10
-,			DERWENT;	
144		disular and dimital and hask add plans	IBM_TDB USPAT;	2004/08/30
144	0	display and digital and back adj plane and spatial and light and modulat\$6 and	US-PGPUB;	13:41
		master and slave	EPO; JPO;	
			DERWENT;	
145	4	display and digital and back adj plane	IBM_TDB USPAT;	2004/08/30
		and stor\$6 and spatial and light adj	US-PGPUB;	13:42
		modulat\$6 and master	EPO; JPO;	
			DERWENT; IBM TDB	
146	0	display and digital and back adj plane	USPAT;	2004/08/30
		and stor\$6 and spatial and light adj	US-PGPUB;	13:42
		modulat\$6 and master and slave	EPO; JPO; DERWENT;	*
		'	IBM_TDB	
147	48	display and digital and back adj plane	USPAT;	2004/08/30
		and master-slave	US-PGPUB; EPO; JPO;	13:42
			DERWENT;	
			IBM_TDB	
148	46		USPAT;	2004/08/30
		and master-slave and bit\$1	US-PGPUB; EPO; JPO;	13.42
		·	DERWENT;	
			IBM_TDB	2004/00/20:
149	37	display and digital and back adj plane and master-slave and bit\$1 and pair	USPAT; US-PGPUB;	2004/08/30
		and master-stave and bittyl and pair	EPO; JPO;	13.13
			DERWENT;	
156		11 _ 1 _ 1 _ 1 _ 1 _ 1 _ 1 _ 1 _ 1 _ 1	IBM_TDB	2004/09/20
150	35	display and digital and back adj plane and master-slave and bit\$1 and pair and	USPAT; US-PGPUB;	2004/08/30
		light	EPO; JPO;	
			DERWENT;	
			IBM_TDB	

151	11	display and digital and back adj plane and master-slave and bit\$1 and pair and light and modulat\$6	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/08/30 13:44	
152	0	display and digital and back adj plane and master-slave and bit\$1 and pair and light and modulat\$6 and spatial	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/08/30 13:44	
153	3	display and digital and back adj plane and master-slave and bit\$1 and pair and	DERWENT; IBM_TDB USPAT; US-PGPUB;	2004/08/30	
		light and modulat\$6 and random\$6	EPO; JPO; DERWENT; IBM_TDB		
154	3	display and digital and back adj plane and master-slave and bit\$1 and pair and light and modulat\$6 and random\$6 and accessed	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/30 13:45	
155	0	display and digital and back adj plane and master-slave and bit\$1 and pair and light and modulat\$6 and random\$6 and accessed and MRAM	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/30 13:45	
156	3	display and digital and back adj plane and master-slave and bit\$1 and pair and light and modulat\$6 and random\$6 and accessed and (MRAM or RAM)	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/08/30 13:51	
157	71	display and digital and back adj plane and light adj modulat\$6	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/30 13:52	
158	62	display and digital and back adj plane and light adj modulat\$6 and spatial	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/30 13:52	
159	33	display and digital and back adj plane and light adj modulat\$6 and spatial and map\$6 and input\$6 and pixel\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/30	
160	32	display and digital and back adj plane and light adj modulat\$6 and spatial and map\$6 and input\$6 and pixel\$1 and value\$1 and array and first	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/30 13:53	-
161	8	display and digital and back adj plane and light adj modulat\$6 and spatial and map\$6 and input\$6 and pixel\$1 and value\$1 and array and first and time and base and generate\$6 and first and pulse and width	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/30 13:55	·
162	8	display and digital and back adj plane and light adj modulat\$6 and spatial and (map\$6 and input\$6 and pixel\$1 and value\$1 and array and first and time and base and generate\$6 and first and pulse and width) and (map\$6 and input\$6 and pixel\$1 and value\$1 and array and second and time and base and generate\$6 and second and pulse and width)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/30 13:56	***************************************

163	8	display and digital and back adj plane and light adj modulat 6 and spatial and (map 6 and input 6 and pixel 1 and value 1 and array and first and time and base and generate 6 and first and pulse and width) and (map 6 and input 6 and pixel 1 and value 1 and array and second and time and base and generate 6 and	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/30
164	0	second and pulse and width) and reduce display and digital and back adj plane and light adj modulat\$6 and spatial and (map\$6 and input\$6 and pixel\$1 and value\$1 and array and first and time and base and generate\$6 and first and pulse and width) and (map\$6 and input\$6 and pixel\$1 and value\$1 and array and second and time and base and generate\$6 and second and pulse and width) and reduce\$6 and worse and case and phase and difference	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/30 13:57 ′
165	. 7	display and digital and back adj plane and light adj modulat\$6 and spatial and (map\$6 and input\$6 and pixel\$1 and value\$1 and array and first and time and base and generate\$6 and first and pulse and width) and (map\$6 and input\$6 and pixel\$1 and value\$1 and array and second and time and base and generate\$6 and second and pulse and width) and reduce\$6 and (worse or bad or degrad\$6) and case and phase and difference	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/30 13:58
166	7	display and digital and back adj plane and light adj modulat\$6 and spatial and (map\$6 and input\$6 and pixel\$1 and value\$1 and array and first and time and base and generate\$6 and first and pulse and width) and (map\$6 and input\$6 and pixel\$1 and value\$1 and array and second and time and base and generate\$6 and second and pulse and width) and reduce\$6 and (worse or bad or degrad\$6) and phase and difference	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/30 13:58
167	7	display and digital and back adj plane and light adj modulat\$6 and spatial and (map\$6 and input\$6 and pixel\$1 and value\$1 and array and first and time and base and generate\$6 and first and pulse and width) and (map\$6 and input\$6 and pixel\$1 and value\$1 and array and second and time and base and generate\$6 and second and pulse and width) and reduce\$6 and (worse or bad or degrad\$6) and phase and difference	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/30 14:05
168	0	display and digital and back adj plane and light adj modulat\$6 and spatial and MRAM and array	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/30 14:06
169	3	display and digital and back adj plane and MRAM and array	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/08/30 14:06
170		display and digital and back adj plane and MRAM and array and light adj modulat\$6	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/08/30 14:07

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171	0	and arguest and praise	USPAT;	2004/08/30
	İ	and MRAM and array and light and	US-PGPUB;	14:07
		modulat\$6	EPO; JPO;	
			DERWENT;	
			IBM TDB	
172	0	display and digital and back adj plane	USPAT;	2004/08/30
		and MRAM and array and light	US-PGPUB;	14:07
-			EPO; JPO;	
			DERWENT;	
			IBM TDB	·
173	3	display and digital and back adj plane	USPAT;	2004/08/30
		and MRAM and array	US-PGPUB;	14:08
		,	EPO; JPO;	
			DERWENT;	
	ĺ		IBM TDB	
175	0	display and digital and back adj plane	USPAT;	2004/08/30
		and MRAM and array and storage and bit\$1	US-PGPUB;	14:08
,		•	EPO; JPO;	,
			DERWENT;	
			IBM TDB	
176	о	display and digital and back adj plane	USPAT;	2004/08/30
	Ì	and MRAM and array and storage and bit\$1	US-PGPUB;	14:08
		and mask\$6	EPO; JPO;	
•		į,	DERWENT;	
		,	IBM_TDB	·
177	0		USPAT;	2004/08/30
		and MRAM and array and storage and bit\$1	US-PGPUB;	14:09
		and mask\$6 and writ\$6	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
178	0	F1	USPAT;	2004/08/30
		and MRAM and array and bit\$1 and mask\$6	US-PGPUB;	14:09
,		and writ\$6	EPO; JPO;	
1			DERWENT;	
1	_		IBM_TDB	
174	3		USPAT;	2004/08/30
		and MRAM and array and storage	US-PGPUB;	14:09
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	